

SOURCE: EnSafe, Phase II Investigation Report, 1995



SITE LOCATION MAP

Cedar Chemical Helena-West Helena, Arkansas

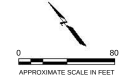
Figure 1

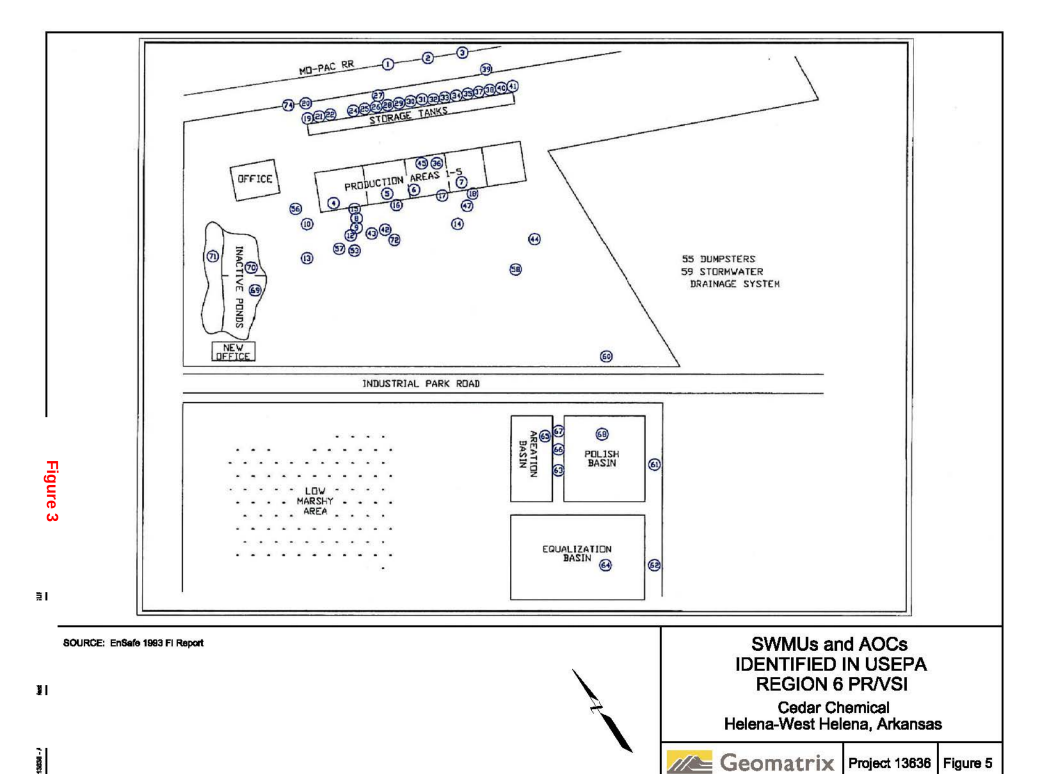


9545156



BASEMAP MODIFIED FROM: Smith & Weiland/Cline-Fraizer Survey, August 2008

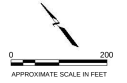




EXPLANATION

Z

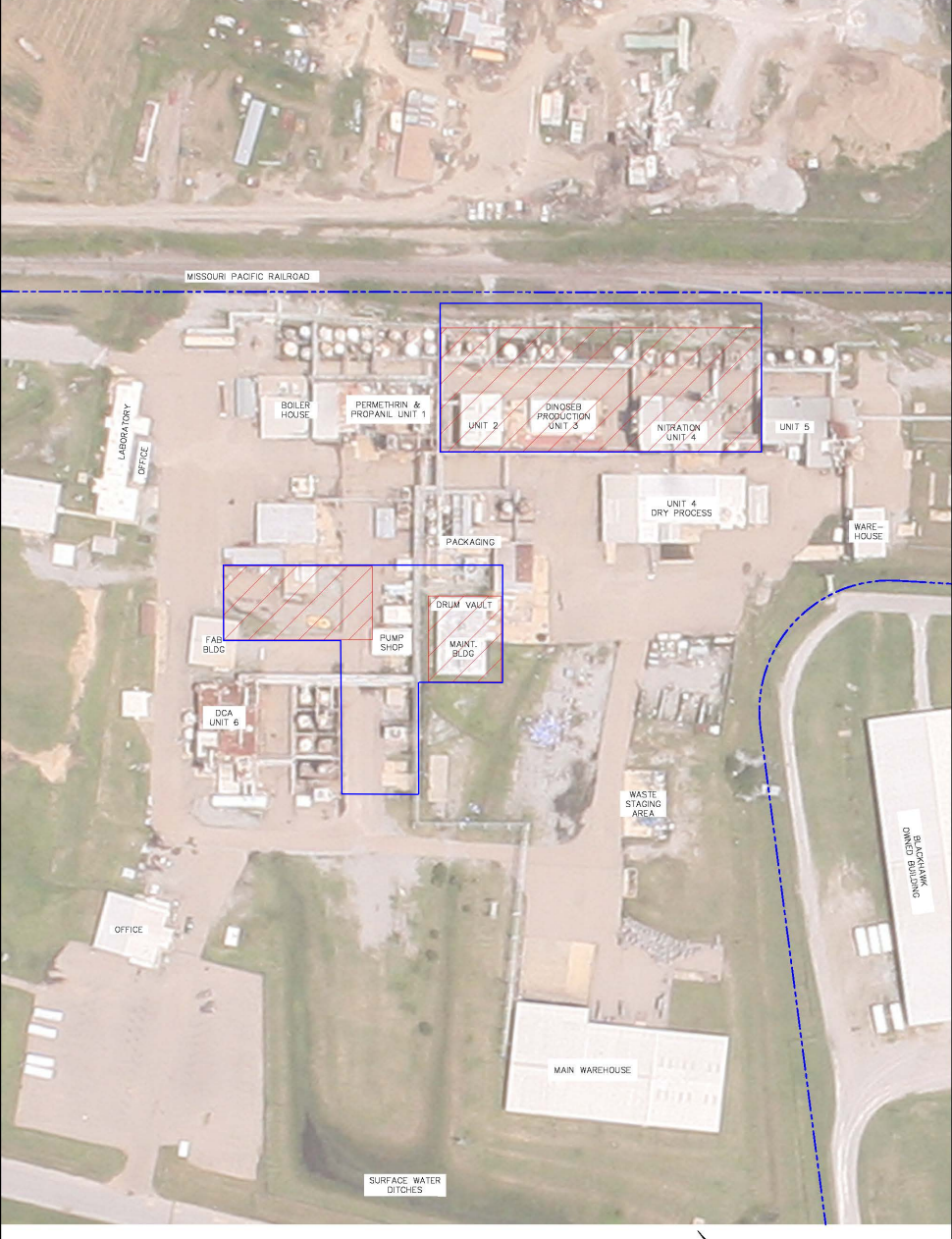
BUILDINGS AND OTHER STRUCTURES TO BE REMOVED



Demolition of On-Site Structures

Cedar Chemical Helena-West Helena, Arkansas

Figure 4

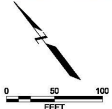


EXPLANATION

Soil Remedy Alternative S2b Soil Stablization Area

Soil Remedy Alternative S2c Soil Stablization Area

— Property Boundary



BASEMAP MODIFIED FROM: Smith & Weiland/Cline-Fraizer Survey, August 2008

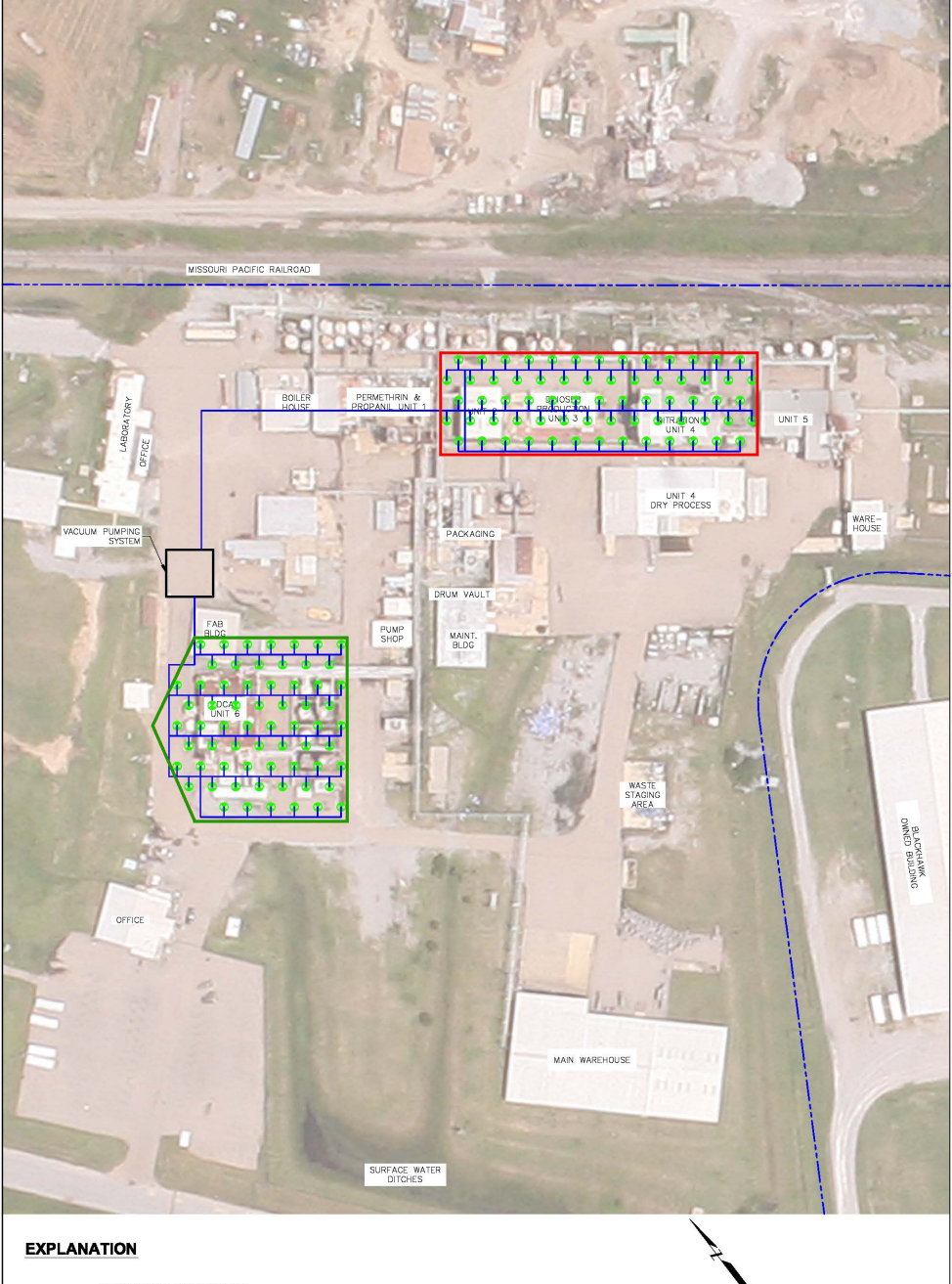
SOIL REMEDY ALTERNATIVES S2b and S2c

Focused Approach Cedar Chemical Helena-West Helena, Arkansas

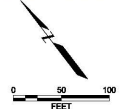
Figure 5

0.5

NOTE: Boundaries, well locations, and remedy elements subject to change based on Remedial Design or other factors.







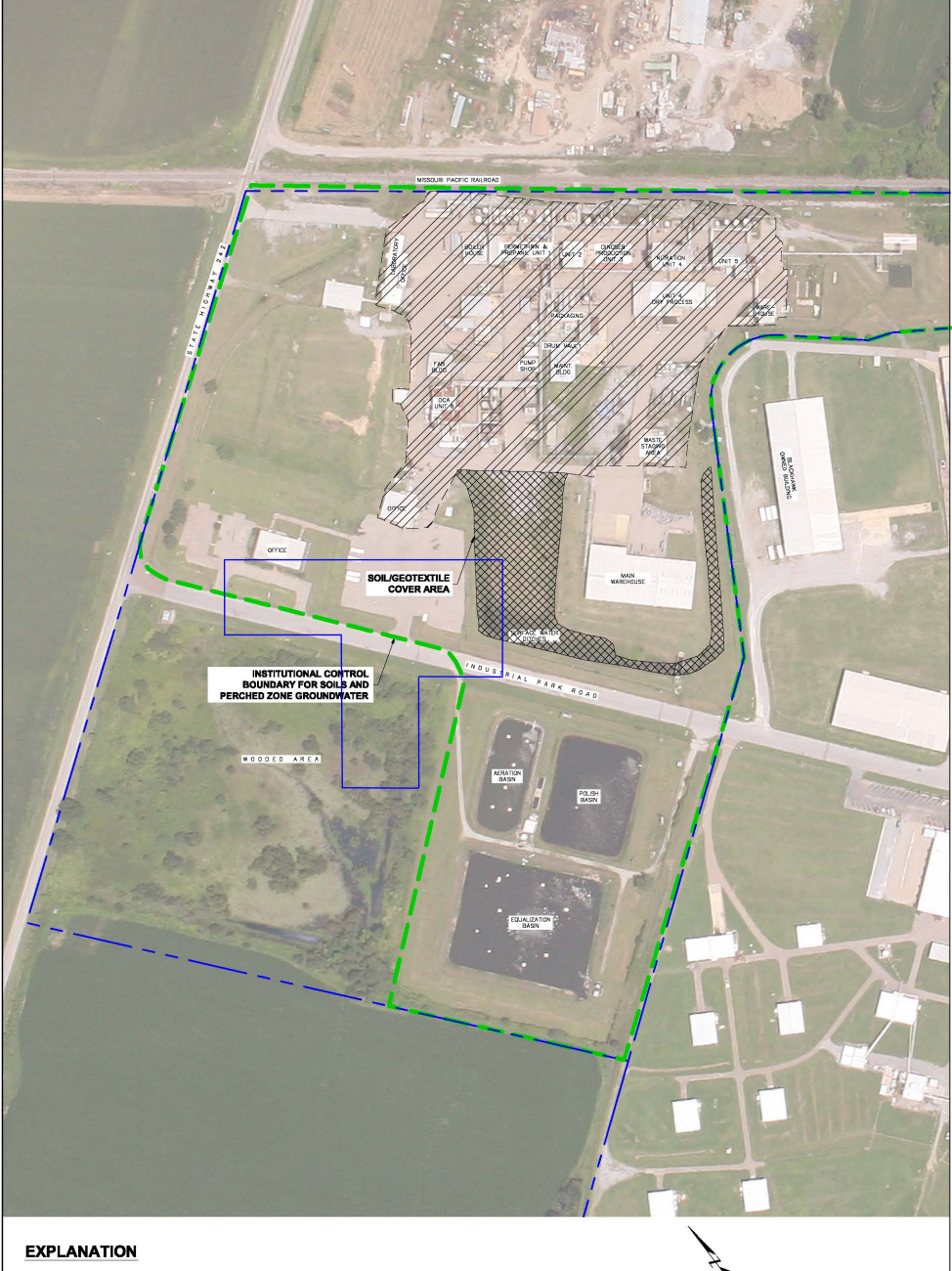
BASEMAP MODIFIED FROM: Smith & Weiland/Cline-Fraizer Survey, August 2008

Soil Remedy Alternatives S4b & S4c Soil Vapor Extraction

Focused Approach Cedar Chemical Helena-West Helena, Arkansas

Figure 6

NOTE: Boundaries, well locations, and remedy elements subject to change based on Remedial Design or other factors.





NOTE: Boundaries, well locations, and remedy elements subject

to change based on Remedial Design or other factors.

BASEMAP MODIFIED FROM:
Smith & Weiland/Cline-Fraizer Survey, August 2008

SOIL REMEDY ALTERNATIVE S1
Exposure Control
Cedar Chemical
Helena-West Helena, Arkansas

Figure 7